



Ted Pella, Inc.

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Silver Enhancement Kits, Protein and Nucleic Acid Stains

BIOBOND™ Mounting Media

Blocking Agents, Capture Solution

for electron microscopy sample preparation

Silver Enhancement Kit for Light and Electron Microscopy

A light insensitive kit designed for the amplification (10-100x) of gold label on grids or slides. When the kit components are mixed, metallic silver is deposited on the gold label.
NOTE: Enhancement times that do not exceed 2 minutes will greatly reduce nonspecific background. A second or third 2 minute enhancement will usually produce sharp, clean results.

Kit Components: 15ml of Developer - 15ml of Enhancer (Initiator [MSDS](#); Enhancer [MSDS](#))

Prod #	Description	Unit	Price	Order / Quote
15718	Silver Enhancement Kit for Light and Electron Microscopy	30ml	\$106.00	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>
Storage Conditions: Store at 4°C or -25°C				

Silver Enhancement Kit for Proteins and Nucleic Acids

A light insensitive kit designed for the amplification (10-100x) of gold labeled dots or blots on membranes. When the kit components are mixed, metallic silver is deposited on the gold labeled proteins or nucleic acids. The kit is designed for use with PROTOGOLD® and GENOGOLD® Staining Kits.

Kit Components: 250ml of Developer - 250ml of Enhancer (Initiator [MSDS](#); Enhancer [MSDS](#))

Prod #	Description	Unit	Price	Order / Quote
15719	Silver Enhancement Kit for Proteins and Nucleic Acids	500ml	\$146.00	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>

Storage Conditions: Store at 4°C or -25°C

PROTOGOLD® - Protein Staining Kit

The kit is intended for use with negatively charged membranes like nitrocellulose or polyvinylidene difluoride (PVDF). Up to 1µg per band or dots is recommended. The gold particles are negatively charged and suspended in a low pH solution. The stain is permanent and can be enhanced 10-100x with Prod. No. **15719** Silver Enhancement Kit. The kit will stain over 20 blots with high intensity.

Kit Components: 500ml of Protogold Sol - 5ml of Detergent

Prod #	Description	Unit	Price	Order / Quote
15720	PROTOGOLD® - Protein Staining Kit	500ml	\$145.00	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>
Storage Conditions: Store at 4°C - DO NOT FREEZE				

Section Adhesive - Mounting Media

BIOBOND™ - Tissue Section Adhesive

Supplied in 20ml volumes and used as a 2% solution in acetone for coating slides. Use fresh solution each time.

Prod #	Description	Unit	Price	Order / Quote
15715	BIOBOND™ - Tissue Section Adhesive,	20ml	\$45.00	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>
Storage Conditions: Store at room temperature				

Blocking Agents

Prod #	Description	Unit	Price	Order / Quote
15713	Tween 20®	10ml	\$12.10	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>
Storage Conditions: Store at room temperature				
15717	Cold Water Fish Gelatin, 45%	10ml	22.00	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>
Storage Conditions: Store at room temperature				
15716	Bovine Serum Albumin	10g	53.00	Qty: <input type="text" value="1"/> <input type="button" value="Add to Order"/>

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